APPLICATION NO.

10/015,680

OIPA	PATENT & TRADE	MANUE OF THE	ı	D/MII86QI	10/	015,660	
INGORMATI	INCORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			NT Baudisch et al.			
P 2 0 2002 1			FILING D	ATE 12/17/2001	GROUP AR	GROUP ART UNIT 2871	
		U.S. PA	TENT DOCU	MENTS			
EXAMINER INITIAL: D	MINER AL: DOCUMENT NUMBER		ION	NAME OF PATENTEE	CLASS	SUB CLASS	
	5,949,430	Sep. 7, 1	999	Robertson et al.	345	433	
	5,920,327	July 6, 19	999	Seidensticker, Jr	345	523	
	6,018,340		2000	Butler et al.	345	339	
	6,088,005		000	Walls et al.	345	4	
	5,923,307		999	Hogle, IV	345	4	
	5,517,209	May 14, 1	996	Holland et al.	245	119	
		FOREIGN I	PATENT DO	CUMENTS			
COUNTRY	COUNTRY DOCUMENT NUMBER		ICATION DATE	NAME OF PATENTEE OR A	PPLICANT	TRANSLATION Y/N	
	THER DOCUMENTS (Includ	ing Author (in C.	APS), Title, f	Publication Date, Pages, etc.)	<u>'</u>		
	EDWARD J., Huge Dat cal Statistics, Volume 4			rs of Computational Feasibil -295, 1995	lity, Journal of	Computationa	
				resolution System for Low-E PIE Proceedings, Vol. 3299			
	PHILIP et al., Implemen eedings, Vol. 2657, Page			nage Coding System for Ima	ge Bandwidth	Reduction,	
	ELIZABETH D. et al., Fla Pittsburgh: ACM	atland: New [	Dimension	s in Office Whiteboards, Pa	ges 346-353,	Proceedings	
				Using a New Focus+Conte e, pages 1-5, Proceedings			
	HERELD, MARK et al., Introduction to Building Projection-Based Tiled Display Systems, Proceedings of IEEE Computer Graphics and Applications, Vol. 20, No. 4, pages 22-28, 2000						
	AUL P. et al., Tradeoffs 2, Issue 1, The Hague, A			al Information, pages 241-2	48, Proceedin	gs of CHI	
	GEORGE W. et al., Cons s of ACM conference or			tion Enviroments and the Na , Pages 79-88	aviQue Works	pace,	
REKIMOTO Enviroment	), JUN et al., Augumente s, pages 378-385, Proc	ed Surfaces:	A Spatially HI '99. Pit	Continuous Work Space for the	or Hybrid Com	puting	
BJORK, ST	AFFAN et al., A Framev	vork for Focu	s+Contex	t Visualization, Proceedings	of INFOVIS 1	1999	
				tion-Based Virtual Reality:TI	he Design and		

ATTY DOCKET NO.

D/A1188Q1

US Dept. of Commerce PATENT & TRADEMARK OFFICE

Form PTO-1449

EXAMINER

/Michael Roswell/

Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

-----

Form PTO-1449 US Dept. of Com		APPLICATION NO. 10/015,680						
OLP &	-/	10/013,000						
INFORMACION DISCLOSURE STATEMENT		APPLICANT						
(Use averal sheets if necessary)		Baudisch et al.						
SEP 2 0 2002	FILING DATE	GROUP ART UNIT 2871						
3 20 1	12/17/2001							
OTHER DOCUMENTS (Includi	ng Author (in CAPS), Title, Publication Date, Pa	ages etc.)						
PANEMA STATE (IIII STATE )								
OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)  TOSCHKY, LESTER et al., User Performance with Gaze Contingent Multiresolutional Displays,								
Proceedings of the Eye Tracking Research & Applications Symposium, 2000. Palm Beach Gardens: ACM								
pages 97-103								
DANFORTH, ROBERT et al., A Platform for Gaze-Contingent Virtual Environments, American Association								
for Artifical Intelligence, 1999								
	GEISLER, WILSON S. et al., Variable-Resolution Displays for Visual Communication and Simulation,							
	Proceedings of Society for Information Display '99, Vol. 30, pages 420-423, 1999							
	GRUDIN, JONATHAN, Partitioning Digital Worlds:Focal and Peripheral Awareness in Mulitple Monitor							
Use, Proceedings of SIGCHI '01, Vol. 3, No. 1. Seattle:ACM								
SYMMED //Michael Descrit/	DATE 0	ONOIDEDED O LIGHTINGO						
EXAMINER /Michael Roswell/	DATE O	ONSIDERED 04/07/2008						
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if								
not in conformance and not considered. Include copy of this form with next communication to applicant.								